

SEE BOTTOM OF PAGE FOR ADDITIONAL SPECIAL CONTROLS, IF ANY										
<p align="center"><b>C-O-N-F-I-D-E-N-T-I-A-L</b> <b>INFORMATION REPORT</b></p>										
<p>PREPARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY</p>										
<p>COUNTRY Czechoslovakia/Hungary/Yugoslavia</p>	<p>This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. 25X1A</p>									
<p>SUBJECT Addresses of <del>Satellite</del> <sup>and Yugoslav</sup> Satellite Scientists/ Requests for <del>Agricultural Scientific</del> <sup>Biochemical</sup> Reprints</p>	<p>REPORT NO.</p>									
<p>PLACE ACQUIRED (By source) 25X1A - -</p>	<p>DATE OF INFORMATION (Date or dates, on or between which, events or conditions described in report existed) Apr-May 55</p>									
<p align="center">25X1X THIS IS UNEVALUATED INFORMATION</p>										
<p>SOURCE: <u>US citizen, Dean of the Institute of Medicine, US</u></p>										
<p>1. <u>CZECHOSLOVAKIA</u></p>										
<p>a. Dr Zbynek Brada, Cancer Institute, Zlutý Kopec 7, Brno, Czechoslovakia, requested:</p>										
<p>(1) <u>Journal of American Chemical Society</u> 76:1954:1396.</p>										
<p>(2) <u>Journal of Biological Chemistry</u> 210:1954:97.</p>										
<p><u>HUNGARY</u></p>										
<p>b. A'gota Frigyes, Institute of Biochemistry, University of Medicine, Pushkin, Budapest, Hungary, requested:</p>										
<p>(1) "The Mechanism of Enzymic Transfer of Phosphate and Other Groups,"-- <u>The Mechanism of Enzyme Action.</u></p>										
<p>(2) "Sulphydryl Groups of Glyceraldehyde -3- Phosphate Dehydrofuase."</p>										
<p>c. Dr Barany Mihaly, Institute of Biochemistry, University of Medicine, Pushkin-U. 9, Budapest, Hungary, requested:</p>										
<p>(1) <u>Enzymologic</u> XV:187.</p>										
<p>(2) <u>Journal of Biological Chemistry</u> 200:699; 199:267.</p>										
<p>(3) <u>Archives of Biochemistry</u> 42:293; 54:215.</p>										
<p>(4) <u>Lancet</u> 73:195.</p>										
<p>(5) <u>Journal of C. and Comp. Physiology</u> 42:71:53.</p>										
<p>d. Dr T Erdős, National Institut for Tuberculosis Research, Pihenó-ut 1, Budapest XII, Hungary, requested:</p>										
<p>(1) "The Inhibition of Trypsin,"--<u>Journal of Biological Chemistry</u> 212:301:1955.</p>										
<p align="center">25X1A JUL 8 1955</p>										
<p align="center"><b>C-O-N-F-I-D-E-N-T-I</b></p>										
<p align="center">DISTRIBUTION</p>										
STATE	ARMY	NAVY	AIR	FBI						

NOFORN

NO DISSEM ABROAD

LIMITED

LIMITED: Dissemination limited to full-time employees of CIA, AEC and FBI, and within State and Defense to the intelligence components, other offices producing intelligence, and to those sections with their immediate supporting staffs. Not to be disseminated to consultants, external projects or reserve personnel on short term active duty (excepting individuals who are normally full-time employees of CIA, AEC, FBI, State or Defense) unless the written permission of the originating office has been obtained through the Assistant Director for Collection and Dissemination, CIA.

C-O-N-F-I-D-E-N-T-I-A-L

-2-

YUGOSLAVIA

- e. Dr Maks Samec, Upravnik Keminega Instituta, Kemalni Institut "Borisa Kidrica" Slovenske Akademije Znanosti in Umetnosti, Hajdrihova ulica številka 19, Ljubljana, Yugoslavia, requested:

- (1) "Separation and Identification of Sugars Using Paper Chromatography,"--  
Nature 166:520-1:1950.

-end-

25X1A



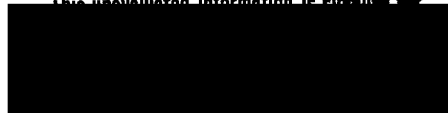
{ 132 Gzech  
146 Hungary  
178 Yugo }

TYPE ACT-DATE INFO-LFR-DATA ARL

- 55 -

25X1A

This unclassified information is supplied for



C-O-N-F-I-D-E-N-T-I-A-L

NOFORN

NO DISSEM ABROAD

LIMITED